US ERA ARCHIVE DOCUMENT

Kalamazoo River/Enbridge S 4. Unit Name/Designators	Spill 08/14/201				UNIT LOG
4. Unit Name/Designators		2	1806		ICS 214
	5. Unit L	5. Unit Leader		6. Operational Period :	
SOTF Team #7	Name:		oone & Joe (START/US EPA)	From:	08/14/2012 0700
SOTI Team#7	Position:	Operation	ons Section Chief	То:	08/13/2012 1726
	7. P	ersonnel R	Roster Assigned		
<u>Name</u>		ICS Position		DUTY CELL	
Dan Capone	Operations Section Ch			-	
Joe Victory	-	tions Section Chief		-	
Dan Zahner		Field Team Lead		-	
Marcus Muccianti	CBR#1	CBR#1			
		8. Activ	vity Log		
				TATE	T A 75
Activity Area MP	14.75			LAT Various	LAT Various
Activity Area Wil	14.73			(DD.MMMM)	(DD.MMMM)
OIL OBSERVED ARE	TENT OF OIL IMPA	CTED]	NA	(==::::::::::::::::::::::::::::::::::::	(======================================
	DENSITY OF OIL /SHEEN		NA		
Total Collection Points 37	37				
Total Boom Deployed NA	NA				
STA	ART CBR Team # 1	Activity:	<u>!</u>		
	m CBR #1 launched tions were assessed			diment trap ops. A to	otal of 37 poling
Activity	• MP 14.75 – 37 • CSKR1	475C01 5 location Water dep 5.0 cm of jar 475C02 5 location Water dep 5.0 cm of jar	as were polled, 2 no oth to sediment tra- sediment in RDB	jar and 7.0 cm of secone, 2 light, 1 moder	ate, 0 heavy liment in LDB ate, 1 heavy
				none, 10 light, 4 mod	

	 Water depth to sediment trap = 1.4' 5.5 cm of sediment in RDB jar and 4.0 cm of sediment in LDB jar No samples taken during operation period. All locations passed the temperature requirement.
Health and Safety	None
Issues	
Comments	Notes are in Logbook CBR 1.